

Contents

The HaveNWant Common Cortical Algorithm	
P.A. King	1
Color Vision Consciousness System Capable of Additionally Learning New Knowledge	
T. Matsunaga, J. Takeno	9
The Individuation of Social Systems: A Cognitive Framework	
M. Lenartowicz, D. Weinbaum (Weaver), P. Braathen	15
Pattern Turnover within Synaptically Perturbed Neural Systems	
S.L. Thaler	21
Using a Conscious System to Construct a Model of the Rubin's Vase Phenomenon	
H. Xu, D. Matsumoto, K. Kanazawa, J. Takeno	27
Study on the Environmental Cognition of a Self-evolving Conscious System	
R. Sekiguchi, H. Ebisawa, J. Takeno	33
Modification of Holographic Graph Neuron Using Sparse Distributed Representations	
D. Kleyko, E. Osipov, D.A. Rachkovskij	39
Development of Self-cognition through Imitation Behavior	
T. Okawa, J. Takeno	46
Robot Science Discussion on the Onset of Dissociative Identity Disorder (DID)	
T. Hoshino, J. Takeno	52
A Generative Probabilistic Model for Learning Complex Visual Stimuli	
A. Potapov, V. Potapova	58
Dynamical Unstable Processes in the Brain: A Biologically Inspired Communication Mechanism from "Unconscious" to "Conscious" Actors	
A.L. Perrone	64
Which Features Matter How Much When?	
L. Scheffler	71
A Formal Model of Script Construction Based on Saliency and Abstraction	
C. León	88
A Study of an Indirect Reward on Multi-agent Environments	
K. Miyazaki	94
Lose a Leg but not Your Head – A Cognitive Extension of a Biologically-inspired Walking Architecture	
M. Schilling	102
A Framework Based on Semantic Spaces and Glyphs for Social Sensing on Twitter	
G. Pilato, U. Maniscalco	107
Psychologically Inspired Planning Method for Smart Relocation Task	
A.I. Panov, K.S. Yakovlev	115
Implementing a Seed Safe/Moral Motivational System with the Independent Core Observer Model (ICOM)	
M.R. Waser, D.J. Kelley	125
Design Index for Deep Neural Networks	
P. Date, J.A. Hendler, C.D. Carothers	131
The Virtual Reality of the Mind	
J.F. Sowa	139
Convolutional Neural Network with Biologically Inspired Retinal Structure	
J. Kim, O. Sangjun, Y. Kim, M. Lee	145
Evaluation of Cognitive Architectures Inspired by Cognitive Biases	
C. Doell, S. Siebert	155
Peculiarities of Expert Estimation Comparison Methods	
A. Tikhomirova, E. Matrosova	163
Recognizing Permuted Words with Vector Symbolic Architectures: A Cambridge Test for Machines	
D. Kleyko, E. Osipov, R.W. Gayler	169
Classification Based on Multilayer Extreme Learning Machine for Motor Imagery Task from EEG Signals	
L. Duan, M. Bao, J. Miao, Y. Xu, J. Chen	176
A Biologically Inspired Representation of the Intelligence of a University Campus	
V. Seidita, A. Chella, M. Carta	185

Towards a Cognitive Multi-agent System for Building Control S. Kollmann, L.C. Sifara, S. Schaaf, A. Wendt	191
PlaNeural: Spiking Neural Networks that Plan I. Mitchell, C. Huyck, C. Evans	198
Intelligent Programm Support for Dynamic Integrated Expert Systems Construction G.V. Rybina, V.M. Rybin, Y.M. Blokhin, S.S. Parondzhanov	205
The Enacted KOAN – An Agent’s Knowledge of Agency J. Brody	211
Neurobiological Plausibility as Part of Criteria for Highly Realistic Cognitive Architectures V. Kugurakova, M. Talanov, D. Ivanov	217
Facilitate Knowledge Exploration with Storytelling M. Si	224
Design of Neuromorphic Cognitive Module Based on Hierarchical Temporal Memory and Demonstrated on Anomaly Detection M. Otahal, M. Najman, O. Stepankova	232
An Analysis of the CHC Model for Comparing Cognitive Architectures R. Ichise	239
Color Image Segmentation Based on Modified Kuramoto Model X. Liu, Y. Qiao, X. Chen, J. Miao, L. Duan	245
Cartesian Abstraction Can Yield ‘Cognitive Maps’ A. Lőrincz	259
Intelligence Search Engine and Automatic Integration System for Web-services and Cloud-based Data Pro-viders Based on Semantics A. Chernyshov, A. Balandina, A. Kostkina, V. Klimov	272
Particular Qualities of the Semantic Web Training Course A. Balandina, A. Kostkina, A. Chernyshov, B. Shchukin, V. Klimov	277
Neural Substrates of the Auditory Motion Aftereffect: A Functional MRI Study V. Orlov, A. Gvozdeva, V. Zavyalova, V. Ushakov, I. Andreeva	282
Information Security and Expert’s Knowledge Autoformalization A. Malyuk, N. Miloslavskaya	288
Soft Processors as a Prospective Platform of the Future D. Efanov, K. Grigoryev, P. Roschin, V. Leonov	294
Big Data, Fast Data and Data Lake Concepts N. Miloslavskaya, A. Tolstoy	300
Computational Model of the Tangled Web V.E. Wolfengagen, L. Yu. Ismailova, S. Kosikov	306
Features of the Data Transmission in the Wireless Capsule Endoscopic Complex A. Anpilogov, I. Bulychev, A. Tolstaya	312
The Design of Integrity Monitoring and Reliability Verification System for Critical Information, Transmitted in Automatic Train Signaling System, Based on DMR-RUS Radio Channel V. Konyavskiy, A. Epishkina, A. Korotin	318
Towards Approximation of Human’s Perceptive Space on Photos, Videos and 3D Scenes A. Epishkina, S. Zapechnikov	324
Computational Load Balancing Algorithm for Parallel Knapsack Packing Tree Traversal M.A. Kupriyashin, G.I. Borzunov	330
Agent Technologies for Polythematic Organizations Information-Analytical Support B. Onykiy, A. Artamonov, A. Ananieva, E. Tretyakov, L. Pronicheva, K. Ionkina, A. Suslina	336
Applicative Methods of Interpretation of Graphically Oriented Conceptual Information L. Yu. Ismailova, S.V. Kosikov, V. Wolfengagen	341
Evolutionary Domains for Varying Individuals V.E. Wolfengagen, L. Yu. Ismailova, S.V. Kosikov, V.V. Navrotsky, S.I. Kukalev, A.A. Zuev, P.V. Belyatskaya	347
Concordance in the Crowdsourcing Activity V.E. Wolfengagen, L. Yu. Ismailova, S. Kosikov	353
Migration of the Individuals V.E. Wolfengagen, L. Yu. Ismailova, S.V. Kosikov, I.A. Parfenova, M. Yu. Ermak, V.D. Petrov, I.A. Nikulin, V.A. Kholodov	359
Modeling of Antenna System for Capsule Endoscopic Complex “Landish” D. Suchkov, A. Granov, A. Anpilogov, T. Khabibullin, A. Tolstaya	365
SiMA-C: A Foundational Mental Architecture S. Schaaf	371
Restoring Damaged JPEG Images Obtained from the Wireless Endoscopic Capsule A. Antonova, A. Shayakov, T. Khabibullin, A. Tolstaya	379
Review of Information Databases Providing Data on Current Scientific and Technical Achievements A. Tolstaya, I. Suslina, P. Tolstaya	385

The Research of Emotional State Influence on Quality of a Brain-Computer Interface Usage T.I. Voznenko, G.A. Urvanov, A.A. Dyumin, S.V. Andrianova, E.V. Chepin	391
Functional Systems Network Outperforms Q-learning in Stochastic Environment A.Y. Sorokin, M.S. Burtsev	397
Modeling of Mechanism of Plan Formation by New Caledonian Crows V.G. Red'ko, M.S. Burtsev	403
Modeling of Searching Agent Behavior by Means of Neural Gas V.G. Red'ko, T.I. Sharipova, G.A. Beskhlebnova	409
The Bilingual Stroop Test from the View of the Information Images Theory Y.P. Alexander, A.P. Sophia	415
Influence of the Modern Web Communication on the Psychological Characteristics of the Rising Generation (12-13 Year Old) from the View of the Information Images Theory Y. Petukhov Alexander, A. Polevaya Sophia, S. Chuprakova Natalia	423
A Case-driven Methodology for the Interdisciplinary Development and Examination of Mental Architectures S. Schaat	429
One Approach to the Quantitative Study of the Safety of Complex Engineering Systems A.A. Evstifeev, M.A. Zueva	438
Using Automatic Case Generation to Enable Advanced Behaviors in Agents K. M'Balé, D. Josyula	444
A Test for Believable Social Emotionality in Virtual Actors A.V. Samsonovich, A. Tolstikhina, P.A. Bortnikov	450
Cash Withdrawal from ATMS as Long Memory Time Series A. Tsyganov	459
Model of the Forecasting Cash Withdrawals in the ATM Network S. Nemeshaev, A. Tsyganov	463
Music Inspired Framework for Remediating Emotional Deficits in Autism M. Tan, N. Khetrpal	469
Cognitive Architecture of Collective Intelligence Based on Social Evidence A. Kolonin, E. Vityaev, Y. Orlov	475
Regular Agent Technologies for the Formation of Dynamic Profile A. Artamonov, B. Onykiy, A. Ananieva, K. Ionkina, D. Kshnyakov, V. Danilova, M. Korotkov	482
Approaches to Solve the Vehicle Routing Problem in the Valuables Delivery Domain V. Korablev, I. Makeev, E. Kharitonov, B. Tshukin, I. Romanov	487
Thematic Thesauruses in Agent Technologies for Scientific and Technical Information Search A. Ananieva, B. Onykiy, A. Artamonov, K. Ionkina, I. Galin, D. Kshnyakov	493
Analysis of Mercury's Magnetosphere States based on MESSENGER data by Kohonen Neural Network and other Clustering Algorithms D. Parunakian, A. Efitov, V. Shirokii	499
On the Perceptual Advantages of Visual Suppression Mechanisms for Dynamic Robot Systems J. Avelino, R. Figueiredo, P. Moreno, A. Bernardino	505
Adaptive Modelling of Trauma: Development and Recovery of Patients D. Formolo, L. Van Ments, J. Treur	512
MAPPED Repository: An information System for the Emerging Unified Community of Researchers in Cognitive, Neuro and Computer Sciences A.V. Samsonovich, A.S. Bondarenko, D.A. Azarnov	522
On Virtual Characters that Can See E. Borovikov, S. Yershov	528
Role of Intelligent Systems in Upgrading of Information Exchange between FSM ¹ and Banks S. Klimova	534
Weak Semantic Map of the Russian Language: Preliminary Results A.V. Samsonovich	538